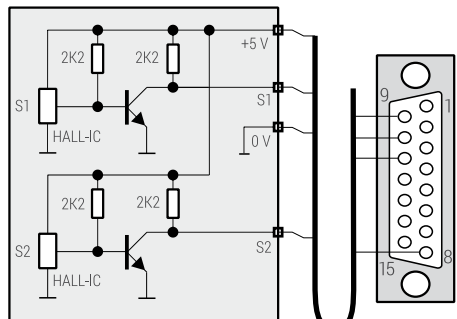


SCHALTSIGNAL-AUSGANG

VERSION 1

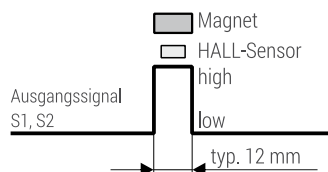
TTL Ausgang (active high)



Abtasteinheit

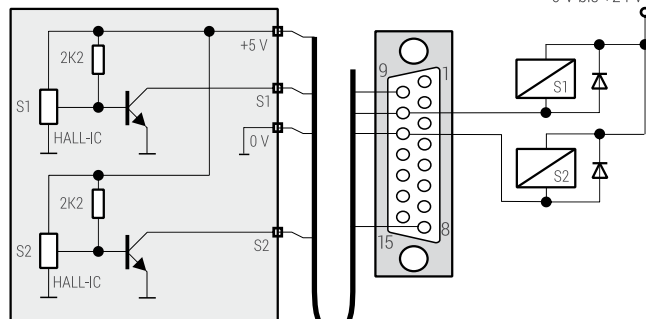
LD15
(Sub-D Stecker, Stift 15-polig)

S1, S2 = TTL Ausgang
 $I_{SOURCE} = 1 \text{ mA}$ (high level > 2 V)
 $I_{SINK} = 20 \text{ mA}$ (low level < 0,8 V)



VERSION 2

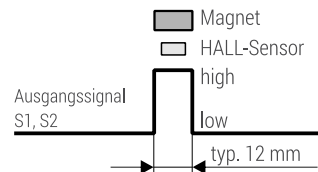
open collector Ausgang (active high impedance)



Abtasteinheit

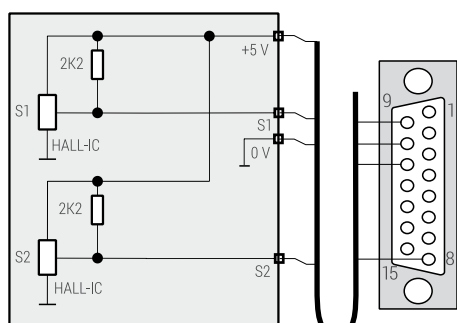
LD15
(Sub-D Stecker, Stift 15-polig)

S1, S2 = open collector Ausgang
 $I_{SINK} = 20 \text{ mA}$ (low level < 0,8 V)



VERSION 3

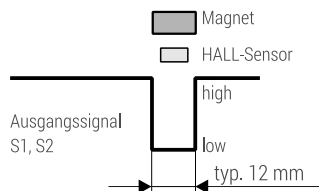
TTL Ausgang (active low)



Abtasteinheit

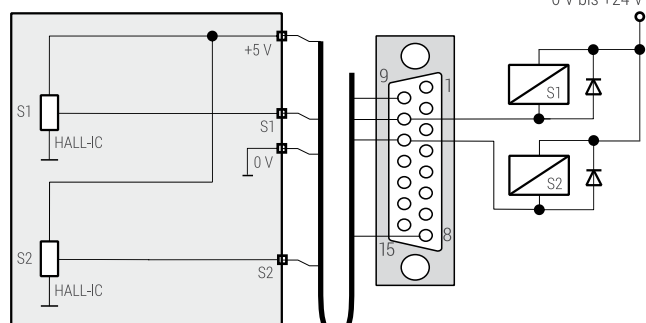
LD15
(Sub-D Stecker, Stift 15-polig)

S1, S2 = TTL Ausgang
 $I_{SOURCE} = 1 \text{ mA}$ (high level > 2 V)
 $I_{SINK} = 20 \text{ mA}$ (low level < 0,8 V)



VERSION 4

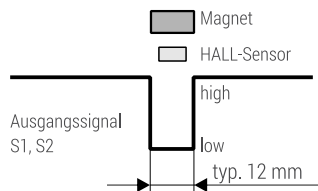
open collector Ausgang (active low)



Abtasteinheit

LD15
(Sub-D Stecker, Stift 15-polig)

S1, S2 = open collector Ausgang
 $I_{SINK} = 20 \text{ mA}$ (low level < 0,8 V)



Werkseitig befinden sich die Schaltmagnete je am Anfang (S1) und am Ende (S2) der Messlänge. Sie sind kundenseitig verschiebbar.

